## FEATURES \& SPECIFICATIONS

INTENDED USE - Certain airborne contaminants can diminish the integrity of acrylic and/ or polycarbonate. Click here for Acrylic-Polycarbonate Compatibility table for suitable uses. CONSTRUCTION — One-piece, extruded aluminum housing with brushed finish and chrome trim. Woodgrain vinyl laminated to injection-molded ends - brushed aluminum end appliques optional. Up/down light distribution options.

Lens housing secured to channel assembly by spring-loaded latches.
Gasketed back plate and silicone-sealed housing eliminate light leaks.
Convenience outlet available on 120 V units.
Parts are die-formed from code-gauge steel.
Finish: Five-stage iron-phosphate pretreatment ensures superior paint adhesion and rust resistance. Standard finish is high-gloss, baked white enamel. All parts PAF

Ballast is thermally-protected, Class P, HPF, non-PCB, UL listed, CSA certified ballast is standard. Sound rated $A$.
ELECTRICAL — Fixture conforms to UL 1570 and is suitable for damp locations. AWM, TFN or THHN wire used throughout, rated for required temperatures.

Luminaire Efficacy Rating (LER) and Annual Energy Cost: Two-lamp LER.FW = 58. Annual Energy Cost = \$4.14. Based on 32W T8 lamp (2850 lumens) and energy-saving electronic ballast. Ballast factor $=.88$, input watts $=54$.
Calculated in accordance with NEMA standard LE-5
LISTINGS — UL listed and labeled. Listed and labeled to comply with Canadian and Mexican Standards (see Options).

Note: Actual performance may differ as a result of end-user environment and application.
Specifications subject to change without notice.

Surface Commercia


| Specifications |  |
| :--- | :--- |
| Length: | $13-5 / 8(34.6)$ |
| $24-3 / 8(61.9)$ |  |
|  | $36-3 / 8(92.9)$ |
|  | $48-3 / 8(122.9)$ |
| Depth: | $7-1 / 8(18.1)$ |
| Height: | $5-1 / 8(13.0)$ |



All dimensions are shown in inches (centimeters) unless otherwise specified

## ORDERING INFORMATION

Example: W 232120 GEB10IS CO

| W |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Series | Number of lamps | Lamp type | Diffuser type/ light distribution | Voltage | Options |
| W Wall bracket | $\begin{aligned} & 1 \\ & 2 \\ & \text { Not included } \end{aligned}$ | U16 16WT8 U (12") <br> 1717 W T8 (24") <br> CF18 18WTT5 RS (12") <br> 25 25W T8 (36") <br> 3232 W T8 (48") | (blank) \#12 pattern.125" <br> thick lower, matte; <br> opal acrylic. 187 " <br> thick upper lens <br> A12U \#12 pattern .125" <br> lower and upper lens <br> D0 Downlight only | $\begin{aligned} & 120 \\ & 277 \\ & 347 \\ & \text { MVOLT } \\ & \text { Others } \\ & \text { available } \end{aligned}$ | C0 Grounded convenience outlet, 120V only (lower right) <br> AE Brushed aluminum end cap appliques <br> S1 Pull-chain switch; installed bottom left; on/off operation of all lamps only <br> (120V only) <br> S2 Pull-chain switch, on/off operation of forward (down) lamp, rear (up) lamp <br> remote-switched (120V only $)^{2,3,4}$ <br> S4 Pull-chain switch; four position — front only, rear only, all on, all off; <br> installed bottom left (120V only) $)^{2,3,4}$ <br> 2/1 Two 1-lamp ballasts ${ }^{3,4}$ |

## DIMENSIONS

Inches (centimeters). Subject to change without notice.


MOUNTING DATA


## PHOTOMETRICS

Full photometric reports available upon request.

